```
=> s 424/85.4,85.6,43,46/ccls or 530/351/ccls or
514/12,21,776,777,951,965/ccls or 128/200.14,200.23/ccls
           143 424/85.4/CCLS
            92 424/85.6/CCLS
           184 424/43/CCLS
           145 424/46/CCLS
           517 424/85.4,85.6,43,46/CCLS
                  ((424/85.4 OR 424/85.6 OR 424/43 OR
424/46)/CCLS)
           578 530/351/CCLS
           792 514/12/CCLS
          1004 514/21/CCLS
            38 514/776/CCLS
           349 514/777/CCLS
           144 514/951/CCLS
           139 514/965/CCLS
          2183 514/12,21,776,777,951,965/CCLS
                  ((514/12 \text{ OR } 514/21 \text{ OR } 514/776 \text{ OR } 514/777 \text{ OR})
514/951 OR 51
4/9
                  65)/CCLS)
           301 128/200.14/CCLS
           174 128/200.23/CCLS
           441 128/200.14,200.23/CCLS
                  ((128/200.14 OR 128/200.23)/CCLS)
          3502 424/85.4,85.6,43,46/CCLS OR 530/351/CCLS OR
514/12,21,776,7
77,
               951,965/CCLS OR 128/200.14,200.23/CCLS
=> s interferon? (p) (aerosol? or respir? or inhal? or powder?)
          2626 INTERFERON?
         24152 AEROSOL?
         14535 RESPIR?
         11067 INHAL?
        210966 POWDER?
L2
           175 INTERFERON? (P) (AEROSOL? OR RESPIR? OR INHAL? OR
POWDER?)
=> s 11 and 12
            65 L1 AND L2 checked 13 Non 8/19/91
=> s 12 and (particle? (3a) size?)
        252169 PARTICLE?
        742725 SIZE?
            34 L2 AND (PARTICLE? (3A) SIZE?) Melled L4 NJA8/18/94
        100705 PARTICLE? (3A) SIZE?
L4
=> d 1-34
1. 5,322,693, Jun. 21, 1994, Lactoneotrehalose, and its
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preparation and uses; Takashi Shibuya, et al., 424/439, 48, 53, 400, 401, 440, 464, 479; 426/658; 435/74, 97, 101; 514/25, 54, 61; 536/4.1 [IMAGE AVAILABLE]

- 2. 5,284,656, Feb. 8, 1994, Pulmonary administration of granulocyte colony stimulating factor; Robert M. Platz, et al., 424/435, 43, 46, 85.1, 434; 514/2, 8, 21, 885, 951; 530/350, 395, 397, 838 [IMAGE AVAILABLE]
- 3. 5,284,646, Feb. 8, 1994, Hepatocyte specific receptor mediated endocytosis type magnetic resonance imaging contrast agents; Edward T. Menz, et al., 424/9; 128/653.4; 423/633; 424/646, 648; 514/8, 54, 57, 60 [IMAGE AVAILABLE]
- 4. 5,218,096, Jun. 8, 1993, Lactoneotrehalose, and its preparation and uses; Takashi Shibuya, et al., 536/4.1; 435/74, 97 [IMAGE AVAILABLE]
- 5. 5,208,038, May 4, 1993, Coacervated highly absorptive polymers; Tina
 M. Gressani, et al., 424/489, 501, 502 [IMAGE AVAILABLE]
- 6. 5,185,154, Feb. 9, 1993, Method for instant preparation of a drug containing large unilamellar vesicles; Danilo D. Lasic, et al., 424/450; 264/4.6; 427/2, 3; 428/402, 402.2 [IMAGE AVAILABLE]
- 7. 5,102,662, Apr. 7, 1992, Insect repellent plastic; Margarethe J. Gallagher, 424/409, 84, 405, 411, 416, 419 [IMAGE AVAILABLE]
- 8. 5,081,156, Jan. 14, 1992, Sustained-release preparation; Yoshiya Yamahira, et al., 514/773, 774; 530/356 [IMAGE AVAILABLE]
- 9. 5,049,389, Sep. 17, 1991, Novel liposome composition for the treatment of interstitial lung diseases; Ramachandran Radhakrishnan, 424/450; 264/4.1; 424/434 [IMAGE AVAILABLE]
- 10. 5,049,388, Sep. 17, 1991, Small particle aerosol liposome and liposome-drug combinations for medical use; Jack V. Knight, et al., 424/450; 264/4, 4.1; 424/43; 428/402.2 [IMAGE AVAILABLE]

- 11. 5,041,385, Aug. 20, 1991, Vector expressing fusion proteins and particles; Alan J. Kingsman, et al., 435/320.1; 424/88; 435/69.3, 91.41, 170, 171, 172.1, 172.3, 235.1, 240.2, 252.3, 254.21; 536/23.4, 23.7; 935/9, 12, 22, 28, 47, 59, 60, 69 [IMAGE AVAILABLE]
- 12. 5,037,485, Aug. 6, 1991, Method of cleaning surfaces; Richard C. Chromecek, et al., 134/7, 6, 26, 30, 38, 40; 252/158, 174.23 [IMAGE AVAILABLE]
- 13. 5,008,373, Apr. 16, 1991, Fusion proteins and particles; Alan J. Kingsman, et al., 530/350; 435/69.7, 170, 171, 172.3, 233, 240.2, 252.3, 254.2, 254.21, 320.1; 530/351, 412; 536/23.4; 935/10, 12, 22, 59, 66 [IMAGE AVAILABLE]
- 14. 4,996,196, Feb. 26, 1991, Novel desiccant and dehydration therewith;
 Masakazu Mitsuhashi, et al., 514/53; 424/70; 426/442, 443, 658; 514/844,
 880; 536/103 [IMAGE AVAILABLE]
- 15. 4,985,242, Jan. 15, 1991, Intranasally applicable powdery pharmaceutical composition; Kunio Sekine, et al., 424/85.4, 85.8; 514/2, 3, 11, 12 [IMAGE AVAILABLE]
- 16. 4,962,133, Oct. 9, 1990, Method of making highly adsorptive copolymers; Richard C. Chromecek, et al., 521/56, 32, 117, 146, 147, 149, 921 [IMAGE AVAILABLE]
- 17. 4,962,091, Oct. 9, 1990, Controlled release of macromolecular polypeptides; Deborah A. Eppstein, et al., 514/2; 424/85.1, 85.2, 85.4, 85.6, 85.8, 89, 92, 499; 514/21, 964 [IMAGE AVAILABLE]
- 18. 4,870,059, Sep. 26, 1989, Dehydration of hydrous matter with anhydrous maltose; Masakazu Mitsuhashi, et al., 514/53; 127/30, 38; 426/658; 536/102 [IMAGE AVAILABLE]
- 19. 4,855,134, Aug. 8, 1989, Sustained-release preparation; Yoshiya
 Yamahira, et al., 424/85.7, 85.4 [IMAGE AVAILABLE]

- 20. 4,853,226, Aug. 1, 1989, Sustained-release particulate preparation and process for preparing the same; Minoru Machida, et al., 424/426, 450, 499 [IMAGE AVAILABLE]
- 21. 4,781,871, Nov. 1, 1988, High-concentration liposome processing method; Glenn West, III, et al., 264/4.3, 4.6; 424/450; 436/829 [IMAGE AVAILABLE]
- 22. 4,752,425, Jun. 21, 1988, High-encapsulation liposome processing method; Francis J. Martin, et al., 264/4.6; 424/450; 428/402.2; 436/829 [IMAGE AVAILABLE]
- 23. 4,657,032, Apr. 14, 1987, Aspiration device for a smoking article; Robert T. Dorr, et al., 131/336; 128/202.21; 131/173, 198.1, 337, 342 [IMAGE AVAILABLE]
- 24. 4,491,583, Jan. 1, 1985, Interferon induction in animals by amines;
 Timothy H. Cronin, et al., 514/255; 424/86; 514/889; 544/162, 169, 386, 403, 404; 546/245; 560/147, 157, 169, 196; 564/59, 215, 367, 503, 505, 512 [IMAGE AVAILABLE]
- 25. 4,258,061, Mar. 24, 1981, Interferon induction in animals by amines; Timothy H. Cronin, et al., 514/667, 673, 674, 889 [IMAGE AVAILABLE]
- 26. 4,144,255, Mar. 13, 1979, Substituted (phenylenedimethylene) diamines; Kenneth Richardson, 554/51 [IMAGE AVAILABLE]
- 27. 4,087,552, May 2, 1978, Interferon induction in animals by amines; Timothy H. Cronin, et al., 514/655, 564, 625, 629, 667, 669 [IMAGE AVAILABLE]
- 28. 4,058,562, Nov. 15, 1977, Antiviral substituted (phenylenedimethylene) diamines; Kenneth Richardson, 564/84, 92 [IMAGE AVAILABLE]
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3,5-dialkoxyphenethylamines; Kenneth Richardson, 564/374; 560/29; 564/219, 375, 385, 389 [IMAGE AVAILABLE]

- 31. 4,003,929, Jan. 18, 1977, Antiviral substituted phenylenedimethylene diamines; Kenneth Richardson, 564/99, 84, 92, 95 [IMAGE AVAILABLE]
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- 3,932,643, Jan. 13, 1976, Phenanthridines and phenanthridinones as antiviral agents; George J. Gauthier, 514/298, 889 [IMAGE AVAILABLE]
- 34. 3,872,171, Mar. 18, 1975, POLYAMINES AS ANTIVIRAL AGENTS IN ANIMALS; Timothy H. Cronin, et al., 564/506; 549/435, 437, 438; 560/32, 33, 34, 39, 155, 169, 196, 251, 252, 253; 562/444, 553, 560, 565; 564/59, 143, 224, 292, 297, 354, 388, 389, 481, 490, 501, 503, 504, 507, 508, 509, 510, 511 [IMAGE AVAILABLE]
- => s 12 and (serum albumin) 26789 SERUM 16473 ALBUMIN 8367 SERUM ALBUMIN

45 L2 AND (SERUM ALBUMIN) Mellet LS MM \$ 15/9 9 L5

=> s 15 and (carbohydrate? or trehalose? or mannitol?) 17206 CARBOHYDRATE? 1369 TREHALOSE? 15458 MANNITOL?

25 L5 AND (CARBOHYDRATE? OR TREHALOSE? OR MANNITOL?) L6

=> s 16 and (spray (w) (dry or dried or drying)) where L 6 Am 8/11/94 99614 SPRAY

233888 DRY
239108 DRIED
168859 DRYING
14849 SPRAY (W) (DRY OR DRIED OR DRYING)
8 L6 AND (SPRAY (W) (DRY OR DRIED OR DRYING))

=> s 14 and 17 L8 4 L4 AND L7 Muhed L8 AM 8/19/64

=> d 1-4

L7

- 1. 5,322,693, Jun. 21, 1994, Lactoneotrehalose, and its preparation and uses; Takashi Shibuya, et al., 424/439, 48, 53, 400, 401, 440, 464, 479; 426/658; 435/74, 97, 101; 514/25, 54, 61; 536/4.1 [IMAGE AVAILABLE]
- 2. 5,218,096, Jun. 8, 1993, Lactoneotrehalose, and its preparation and uses; Takashi Shibuya, et al., 536/4.1; 435/74, 97 [IMAGE AVAILABLE]
- 3. 5,081,156, Jan. 14, 1992, Sustained-release preparation; Yoshiya Yamahira, et al., 514/773, 774; 530/356 [IMAGE AVAILABLE]
- 4. 4,855,134, Aug. 8, 1989, Sustained-release preparation; Yoshiya Yamahira, et al., 424/85.7, 85.4 [IMAGE AVAILABLE]

=> d 16 1-25

- 5,330,767, Jul. 19, 1994, Sustained release microcapsule; Masaki
 Yamamoto, et al., 424/497, 461; 428/402.2, 402.21, 402.22;
 514/963 [IMAGE AVAILABLE]
- 2. 5,322,693, Jun. 21, 1994, Lactoneotrehalose, and its preparation and uses; Takashi Shibuya, et al., 424/439, 48, 53, 400, 401, 440, 464, 479; 426/658; 435/74, 97, 101; 514/25, 54, 61; 536/4.1 [IMAGE AVAILABLE]
- 3. 5,284,646, Feb. 8, 1994, Hepatocyte specific receptor mediated endocytosis type magnetic resonance imaging contrast agents; Edward T. Menz, et al., 424/9; 128/653.4; 423/633; 424/646, 648; 514/8, 54, 57, 60 [IMAGE AVAILABLE]

- 4. 5,219,998, Jun. 15, 1993, Yeast-derived epidermal growth factor;
 Robert H. Levin, et al., 530/388.24; 435/71.1; 530/300, 324, 344
 [IMAGE
 AVAILABLE]
- 5. 5,218,096, Jun. 8, 1993, Lactoneotrehalose, and its preparation and uses; Takashi Shibuya, et al., 536/4.1; 435/74, 97 [IMAGE AVAILABLE]
- 6. 5,102,872, Apr. 7, 1992, Controlled-release formulations of interleukin-2; Maninder Singh, et al., 514/21; 424/499; 514/2, 12, 872, 921, 963; 930/141 [IMAGE AVAILABLE]
- 7. 5,081,156, Jan. 14, 1992, Sustained-release preparation; Yoshiya Yamahira, et al., 514/773, 774; 530/356 [IMAGE AVAILABLE]
- 8. 5,071,761, Dec. 10, 1991, Hybrid interferons; Francois Meyer, et al., 435/243, 69.5, 69.51, 172.3, 252.3, 252.33, 254.21, 320.1; 530/351; 930/142 [IMAGE AVAILABLE]
- 9. 5,021,241, Jun. 4, 1991, Long-term sustained-release preparation; Yoshiya Yamahira, et al., 424/426, 85.1, 85.2, 85.4, 422, 457, 458; 514/774, 801, 944, 953, 965; 604/60 [IMAGE AVAILABLE]
- 10. 4,985,242, Jan. 15, 1991, Intranasally applicable powdery pharmaceutical composition; Kunio Sekine, et al., 424/85.4, 85.8; 514/2, 3, 11, 12 [IMAGE AVAILABLE]
- 11. 4,962,091, Oct. 9, 1990, Controlled release of macromolecular polypeptides; Deborah A. Eppstein, et al., 514/2; 424/85.1, 85.2, 85.4, 85.6, 85.8, 89, 92, 499; 514/21, 964 [IMAGE AVAILABLE]
- 12. 4,954,298, Sep. 4, 1990, Method for producing microcapsule; Masaki Yamamoto, et al., 264/4.6, 4.1; 424/461, 462, 493, 497; 514/800, 885, 963; 604/891.1 [IMAGE AVAILABLE]
- 13. 4,908,432, Mar. 13, 1990, Novel polypeptide having gamma-interferon activity; Yum K. Yip, 530/351; 424/85.5; 435/70.5 [IMAGE AVAILABLE]

- 14. 4,885,166, Dec. 5, 1989, Hybrid interferons; Francois Meyer, et al., 424/85.7, 85.4; 435/69.51, 240.27; 530/351 [IMAGE AVAILABLE]
- 15. 4,857,316, Aug. 15, 1989, Synergistic antiviral composition; Deborah
 A. Eppstein, 424/85.6, 85.4 [IMAGE AVAILABLE]
- 16. 4,855,134, Aug. 8, 1989, Sustained-release preparation; Yoshiya Yamahira, et al., 424/85.7, 85.4 [IMAGE AVAILABLE]
- 17. 4,853,226, Aug. 1, 1989, Sustained-release particulate preparation and process for preparing the same; Minoru Machida, et al., 424/426, 450, 499 [IMAGE AVAILABLE]
- 18. 4,824,938, Apr. 25, 1989, Water-soluble dry solid containing proteinaceous bioactive substance; Shunsaku Koyama, et al., 530/351; 424/85.1, 94.1, 94.2, 94.3; 435/102, 188; 514/2, 3, 8, 23; 530/350, 399; 536/123.12 [IMAGE AVAILABLE]
- 19. 4,824,674, Apr. 25, 1989, Stable alpha-interferon dosage forms;
 Robert Becker, et al., 424/427, 85.7, 422; 427/2 [IMAGE AVAILABLE]
- 20. 4,806,347, Feb. 21, 1989, Interferon combinations; Paul J. Leibowitz, 424/85.5, 85.4; 435/811 [IMAGE AVAILABLE]
- 21. 4,774,091, Sep. 27, 1988, Long-term sustained-release preparation; Yoshiya Yamahira, et al., 424/426, 85.1, 85.2, 85.4, 422, 457, 458; 514/774, 801, 944, 953, 965; 604/60 [IMAGE AVAILABLE]
- 22. 4,613,500, Sep. 23, 1986, Powdery pharmaceutical composition for nasal administration; Yoshiki Suzuki, et al., 424/85.4, 46, 85.2, 85.8, 86, 87, 89, 92, 94.3, 494, 497; 514/2, 3, 12, 13, 14, 15, 16, 17, 18, 19, 772.1, 773, 781, 951 [IMAGE AVAILABLE]
- 23. 4,606,917, Aug. 19, 1986, Synergistic antiviral composition; Deborah
 A. Eppstein, 424/85.6; 435/70.5, 804 [IMAGE AVAILABLE]
- 24. 4,530,901, Jul. 23, 1985, Recombinant DNA molecules and their use in producing human interferon-like polypeptides; Charles Weissmann,

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- 25. 4,498,485, Feb. 12, 1985, Interferon and interferon inducers combined with tobacco products; William A. Carter, 131/331, 310, 334, 335, 343, 352 [IMAGE AVAILABLE]

=> d 17 1-8

- 1. 5,330,767, Jul. 19, 1994, Sustained release microcapsule;
 Masaki
 Yamamoto, et al., 424/497, 461; 428/402.2, 402.21, 402.22;
 514/963 [IMAGE
 AVAILABLE]
- 2. 5,322,693, Jun. 21, 1994, Lactoneotrehalose, and its preparation and uses; Takashi Shibuya, et al., 424/439, 48, 53, 400, 401, 440, 464, 479; 426/658; 435/74, 97, 101; 514/25, 54, 61; 536/4.1 [IMAGE AVAILABLE]
- 3. 5,218,096, Jun. 8, 1993, Lactoneotrehalose, and its preparation and uses; Takashi Shibuya, et al., 536/4.1; 435/74, 97 [IMAGE AVAILABLE]
- 4. 5,081,156, Jan. 14, 1992, Sustained-release preparation; Yoshiya Yamahira, et al., 514/773, 774; 530/356 [IMAGE AVAILABLE]
- 5. 5,021,241, Jun. 4, 1991, Long-term sustained-release preparation; Yoshiya Yamahira, et al., 424/426, 85.1, 85.2, 85.4, 422, 457, 458; 514/774, 801, 944, 953, 965; 604/60 [IMAGE AVAILABLE]
- 6. 4,954,298, Sep. 4, 1990, Method for producing microcapsule; Masaki Yamamoto, et al., 264/4.6, 4.1; 424/461, 462, 493, 497; 514/800, 885, 963; 604/891.1 [IMAGE AVAILABLE]
- 7. 4,855,134, Aug. 8, 1989, Sustained-release preparation; Yoshiya Yamahira, et al., 424/85.7, 85.4 [IMAGE AVAILABLE]
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- 458; 514/774, 801, 944, 953, 965; 604/60 [IMAGE AVAILABLE] => d 13 1-65
- 1. 5,312,621, May 17, 1994, Method of treating fibrotic disorders; Brian Berman, et al., 424/85.7, **85.4**, **85.6**; 435/69.5, 69.51; 530/350, **351**; 536/22.1, 23.2 [IMAGE AVAILABLE]
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- 3. 5,286,748, Feb. 15, 1994, General method of shortening the duration of common colds by application of medicaments to tissues of oral cavity;
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 965, 974 [IMAGE AVAILABLE]
- 4. 5,284,656, Feb. 8, 1994, Pulmonary administration of granulocyte colony stimulating factor; Robert M. Platz, et al., 424/435, **43**, **46**, 85.1, 434; 514/2, 8, **21**, 885, **951**; 530/350, 395, 397, 838 [IMAGE AVAILABLE]
- 5. 5,284,133, Feb. 8, 1994, Inhalation device with a dose-timer, an actuator mechanism, and patient compliance monitoring means; James S. Burns, et al., **128/200.23**, **200.14**, 200.24, 202.22, 203.14, 203.15, 203.24; 222/23, 635, 649 [IMAGE AVAILABLE]
- 6. 5,271,931, Dec. 21, 1993, Methods for increasing C1 inhibitor concentrations using interferon-gamma and/or interleukin-6; Martin Lotz, et al., 424/85.5, 85.1, 85.2, **85.4**, **85.6**; 604/4 [IMAGE AVAILABLE]
- 7. 5,266,312, Nov. 30, 1993, Method for treating a steroid resistant condition via administration of gamma interferon; Donald Leung, et al., 424/85.5; **530/351** [IMAGE AVAILABLE]
- 8. 5,260,056, Nov. 9, 1993, Composition for enhancing biosynthesis of interferon; Kiichi Sawai, et al., **424/85.4**, 650; 435/240.45,

- 240.46, 240.47 [IMAGE AVAILABLE]
- 9. 5,236,707, Aug. 17, 1993, Stabilization of human interferon; William E. Stewart, II, 424/85.7, **85.4**; **530/351** [IMAGE AVAILABLE]
- 10. 5,215,741, Jun. 1, 1993, Method for prevention of parasite infections; Alan S. Young, et al., 424/85.7; **530/351** [IMAGE AVAILABLE]
- 11. 5,196,323, Mar. 23, 1993, Process for preparing and purifying alpha-interferon; Gerhard Bodo, et al., 435/69.51; **424/85.4**, 85.7; 435/252.3; **530/351**, 413, 416, 419 [IMAGE AVAILABLE]
- 12. 5,171,567, Dec. 15, 1992, Method for the treatment of ATLL and the inhalant for the same; Mitsutoshi Tara, 424/85.5, **85.4**; **530/351**
 [IMAGE AVAILABLE]
- 13. 5,165,921, Nov. 24, 1992, Method for treating condyloma acuminatum with interferon; Orekonde Ganesh, et al., 424/85.7, **85.4**; **530/351** [IMAGE AVAILABLE]
- 14. 5,102,872, Apr. 7, 1992, Controlled-release formulations of interleukin-2; Maninder Singh, et al., **514/21**; 424/499; 514/2, **12**, 872, 921, 963; 930/141 [IMAGE AVAILABLE]
- 15. 5,098,703, Mar. 24, 1992, Interferon-alpha 76; Michael A. Innis, 424/85.7; 435/69.51, 811; **530/351**; 536/23.52 [IMAGE AVAILABLE]
- 16. 5,071,761, Dec. 10, 1991, Hybrid interferons; Francois Meyer, et al., 435/243, 69.5, 69.51, 172.3, 252.3, 252.33, 254.21, 320.1; **530/351**; 930/142 [IMAGE AVAILABLE]
- 17. 5,049,388, Sep. 17, 1991, Small particle aerosol liposome and liposome-drug combinations for medical use; Jack V. Knight, et al., 424/450; 264/4, 4.1; **424/43**; 428/402.2 [IMAGE AVAILABLE]
- 18. 5,049,378, Sep. 17, 1991, Prevention and treatment of porcine haemophilus pneumonia (PHP); Manuel Campos, **424/85.4**, 85.5, 85.7

[IMAGE AVAILABLE]

- 19. 5,026,544, Jun. 25, 1991, Methods and compositions for inhibiting the growth of neoplastic cells; Thomas B. Albrecht, et al., **424/85.4**, 85.5, **85.6**, 85.7; 514/2, 307 [IMAGE AVAILABLE]
- 20. 5,021,241, Jun. 4, 1991, Long-term sustained-release preparation; Yoshiya Yamahira, et al., 424/426, 85.1, 85.2, **85.4**, 422, 457, 458; 514/774, 801, 944, 953, **965**; 604/60 [IMAGE AVAILABLE]
- 21. 5,019,382, May 28, 1991, Treatment of immuno-resistant disease with low-dose interferon; Joseph M. Cummins, Jr., **424/85.4**, **85.6**, 85.7 [IMAGE AVAILABLE]
- 22. 5,017,371, May 21, 1991, Method for reducing side effects of cancer therapy; Joseph M. Cummins, **424/85.6**, **85.4**, 85.7 [IMAGE AVAILABLE]
- 23. 5,008,373, Apr. 16, 1991, Fusion proteins and particles; Alan J. Kingsman, et al., 530/350; 435/69.7, 170, 171, 172.3, 233, 240.2, 252.3, 254.2, 254.21, 320.1; **530/351**, 412; 536/23.4; 935/10, 12, 22, 59, 66 [IMAGE AVAILABLE]
- 24. 4,985,242, Jan. 15, 1991, Intranasally applicable powdery pharmaceutical composition; Kunio Sekine, et al., **424/85.4**, 85.8; 514/2, 3, 11, **12** [IMAGE AVAILABLE]
- 25. 4,975,276, Dec. 4, 1990, Interferon-alpha 54; Michael A. Innis, 424/85.7, **85.4**; 435/69.51, 811; **530/351** [IMAGE AVAILABLE]
- 26. 4,973,479, Nov. 27, 1990, Interferon-.alpha.61; Michael A. Innis, 424/85.7, **85.4**; 435/69.51, 811; **530/351** [IMAGE AVAILABLE]
- 27. 4,973,478, Nov. 27, 1990, Treating inflammation with hepatocyte stimulating factor interferon .beta..sub.2; Jack Gauldie, et al., **424/85.4**, 85.2; 435/69.51, 69.52; **514/12**, **21**, 893 [IMAGE AVAILABLE]
- 28. 4,962,091, Oct. 9, 1990, Controlled release of

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- 29. 4,959,210, Sep. 25, 1990, Treatment of genital warts with a combination of liquid nitrogen and recombinant DNA human alpha interferon; Kenneth A. Smiles, et al., 424/85.7, **85.4** [IMAGE AVAILABLE]
- 30. 4,911,908, Mar. 27, 1990, Interferon administration vehicles; Leonard F. Estis, et al., 424/85.7, **85.4**, 85.5, **85.6** [IMAGE AVAILABLE]
- 31. 4,908,432, Mar. 13, 1990, Novel polypeptide having gamma-interferon activity; Yum K. Yip, **530/351**; 424/85.5; 435/70.5 [IMAGE AVAILABLE]
- 32. 4,885,166, Dec. 5, 1989, Hybrid interferons; Francois Meyer, et al., 424/85.7, **85.4**; 435/69.51, 240.27; **530/351** [IMAGE AVAILABLE]
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 A. Eppstein, **424/85.6**, **85.4** [IMAGE AVAILABLE]
- 34. 4,855,134, Aug. 8, 1989, Sustained-release preparation; Yoshiya Yamahira, et al., 424/85.7, **85.4** [IMAGE AVAILABLE]
- 35. 4,847,079, Jul. 11, 1989, Biologically stable interferon compositions comprising thimerosal; Henry K. H. Kwan, 424/85.7, **85.4**
 [IMAGE AVAILABLE]
- 36. 4,828,989, May 9, 1989, Process for purifying a protein; Chrisopher P. Prior, et al., 435/69.51; 424/85.5; 435/811; **530/351** [IMAGE AVAILABLE]
- 37. 4,826,825, May 2, 1989, Dehydration of hydrous product using anhydrous lactitol; Masakazu Mitsuhashi, et al., 514/53; 127/30, 38; 426/658; **514/777**; 536/102 [IMAGE AVAILABLE]
- 38. 4,824,938, Apr. 25, 1989, Water-soluble dry solid containing proteinaceous bioactive substance; Shunsaku Koyama, et al., **530/351**; 424/85.1, 94.1, 94.2, 94.3; 435/102, 188; 514/2, 3, 8, 23;

- 530/350, 399; 536/123.12 [IMAGE AVAILABLE]
- 39. 4,820,514, Apr. 11, 1989, Low dosage of interferon to enhance vaccine efficiency; Joseph M. Cummins, **424/85.4**; 435/811 [IMAGE AVAILABLE]
- 40. 4,818,769, Apr. 4, 1989, Method of controlling stress-related disease in livestock by administration of human IL-2; Jack H. Nunberg, et al., 514/2, **12**; 930/141 [IMAGE AVAILABLE]
- 41. 4,812,444, Mar. 14, 1989, Dehydration of hydrous matter using anhydrous glycosylfructose; Masakazu Mitsuhashi, et al., 514/53; 127/30, 38; 426/658; **514/777**; 536/102 [IMAGE AVAILABLE]
- 42. 4,810,827, Mar. 7, 1989, Dehydration of hydrous matter using anhydrous aldohexose; Masakazu Mitsuhashi, et al., 514/53; 127/30, 38; 426/658; **514/777**; 536/102 [IMAGE AVAILABLE]
- 43. 4,806,347, Feb. 21, 1989, Interferon combinations; Paul J. Leibowitz, 424/85.5, **85.4**; 435/811 [IMAGE AVAILABLE]
- 44. 4,803,072, Feb. 7, 1989, Immunomodulation; Barbara J. Dalton, et al., 424/85.5; 514/2, **12** [IMAGE AVAILABLE]
- 45. 4,774,091, Sep. 27, 1988, Long-term sustained-release preparation; Yoshiya Yamahira, et al., 424/426, 85.1, 85.2, **85.4**, 422, 457, 458; 514/774, 801, 944, 953, **965**; 604/60 [IMAGE AVAILABLE]
- 46. 4,758,428, Jul. 19, 1988, Multiclass hybrid interferons; David F.
 Mark, et al., **424/85.4**; 435/69.51, 811; **530/351**; 930/142
 [IMAGE
 AVAILABLE]
- 47. 4,710,376, Dec. 1, 1987, Topical therapeutic composition containing oxidation inhibitor system; Sean A. Evans, et al., 514/2; **424/85.4**
 [IMAGE AVAILABLE]
- 48. 4,680,175, Jul. 14, 1987, Interferon administration vehicles;

- Leonard F. Estis, et al., **424/85.4** [IMAGE AVAILABLE]
- 49. 4,613,500, Sep. 23, 1986, Powdery pharmaceutical composition for
- nasal administration; Yoshiki Suzuki, et al., **424/85.4**, **46**. 85.2.
- **46**, 85.2, 85.8, 86, 87, 89, 92, 94.3, 494, 497; 514/2, 3, **12**, 13, 14, 15, 16,
- 17, 18, 19, 772.1, 773, 781, **951** [IMAGE AVAILABLE]
- 50. 4,606,917, Aug. 19, 1986, Synergistic antiviral composition; Deborah
- A. Eppstein, **424/85.6**; 435/70.5, 804 [IMAGE AVAILABLE]
- 51. H 22, Feb. 4, 1986, Synergistic effect of chemotherapeutic agents on
- beta-interferon; Abla A. Creasey, et al., **424/85.6**; 435/811; 514/271

[IMAGE AVAILABLE]

- 52. 4,496,537, Jan. 29, 1985, Biologically stable alpha-interferon formulations; Henry K. Kwan, 424/85.7; 435/70.5; **530/351**, 363, 829 [IMAGE AVAILABLE]
- 53. 4,495,282, Jan. 22, 1985, Process for producing target cell lysis factor and uses therewith; Haruo Ohnishi, et al., 435/70.4; 424/88; 530/350, **351**, 395, 808 [IMAGE AVAILABLE]
- 54. 4,483,849, Nov. 20, 1984, Stabilization and purification of interferon with propylene glycol, resulting in a non-toxic product; William A. Carter, et al., 424/85.5; **530/351** [IMAGE AVAILABLE]
- 55. 4,442,087, Apr. 10, 1984, Interferon inducer, a process for producing the same and pharmaceutical composition containing the same;
 Yasuhiko Kojima, et al., 424/195.1; 514/889; **530/351** [IMAGE AVAILABLE]
- 56. 4,440,761, Apr. 3, 1984, Interferon inducer, a process for producing the same and pharmaceutical composition containing the same; Yasuhiko
 Kojima, et al., 424/195.1; 514/889; **530/351** [IMAGE AVAILABLE]
- 57. 4,440,675, Apr. 3, 1984, Human immune interferon; Irwin A. Braude, **530/351**; 424/85.5; 435/70.5, 811; 530/415, 417 [IMAGE AVAILABLE]

- 58. 4,432,895, Feb. 21, 1984, Monomeric interferons; Stanley J. Tarnowski, **530/351**; 424/85.1, 85.7; 435/70.21, 70.5; 530/413, 808
 [IMAGE AVAILABLE]
- 59. 4,421,746, Dec. 20, 1983, Process for producing interferon inducers; Yasuhiko Kojima, et al., 424/195.1; 514/889; **530/351** [IMAGE AVAILABLE]
- 60. 4,419,349, Dec. 6, 1983, Interferon inducer, a process for producing the same and pharmaceutical composition containing the same; Yasuhiko
 Kojima, et al., 424/195.1; **530/351** [IMAGE AVAILABLE]
- 61. 4,382,027, May 3, 1983, Purification of human immune interferon; Irwin A. Braude, **530/351**; 424/85.5; 530/829 [IMAGE AVAILABLE]
- 62. 4,323,496, Apr. 6, 1982, Innoxious interferon-inducing substance, inducing agent and process for producing same; Ikusaburo Mitani, 530/352; 514/889; **530/351**, 358, 378, 395, 400, 415, 427, 829, 834, 857; 935/52 [IMAGE AVAILABLE]
- 63. 4,296,025, Oct. 20, 1981, Process for preparing human interferon;
 Kaname Sugimoto, **530/351**; 435/70.5, 811; 514/889; 530/829, 840 [IMAGE AVAILABLE]
- 64. 4,285,929, Aug. 25, 1981, Type II interferon and agents thereof; Kaname Sugimoto, et al., **424/85.6**; 435/70.5, 811; 514/889; **530/351** [IMAGE AVAILABLE]
- 65. 4,252,791, Feb. 24, 1981, Interferon stabilization; Sidney E. Grossberg, et al., **424/85.6**, 85.7; **530/351** [IMAGE AVAILABLE]
- => e platz, robert m/in => s e3 L9 3 "PLATZ, ROBERT M"/IN Aulled L9 10 8/19/44
- => d 1-3
- 1. 5,322,913, Jun. 21, 1994, Polysilazanes and related compositions, processes and uses; Yigal D. Blum, et al., 528/15; 264/239, 280;

528/19, 31, 32, 33, 34, 38, 39; 556/412 [IMAGE AVAILABLE]

- 2. 5,284,656, Feb. 8, 1994, Pulmonary administration of granulocyte colony stimulating factor; **Robert M. Platz**, et al., 424/435, 43, 46, 85.1, 434; 514/2, 8, 21, 885, 951; 530/350, 395, 397, 838 [IMAGE AVAILABLE]
- 3. 5,162,136, Nov. 10, 1992, Process for increasing strength of glass by forming ceramic coating on glass surface; Yigal D. Blum, et al., 427/226; 65/60.5, 60.8, 901; 427/126.2, 126.3, 228; 428/428 [IMAGE AVAILABLE]

1. 5,217,954, Jun. 8, 1993, Formulations for stabilizing fibroblast growth factor; **Linda Foster**, et al., 514/12, 21, 970; 530/399 [IMAGE AVAILABLE]

```
FILE 'BIOSIS' ENTERED AT 09:08:44 ON 19 AUG 94
COPYRIGHT (C) 1994 BIOSIS(R)
FILE 'EMBASE' ENTERED AT 09:08:44 ON 19 AUG 94
COPYRIGHT (C) 1994 Elsevier Science B.V. All rights reserved.
FILE 'MEDLINE' ENTERED AT 09:08:44 ON 19 AUG 94
FILE 'INPADOC' ENTERED AT 09:08:44 ON 19 AUG 94
COPYRIGHT 1994 (C) European Patent Office, Vienna
                                                    (EPO)
=> {{s interferon? (p) (aerosol? or inhal? or powder? or respir? or pulmonar?)
'{{S' IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
⇒ > s interferon? (p) (aerosol? or inhal? or powder? or respir? or pulmonar?)
FILE 'BIOSIS' {{{
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'TERFERON? (P) '
         45490 INTERFERON?
         13345 AEROSOL?
         25824 INHAL?
         16187 POWDER?
        143751 RESPIR?
        130223 PULMONAR?
          1089 INTERFERON? (P) (AEROSOL? OR INHAL? OR POWDER? OR RESPIR?
L1
               OR PULMONAR?)
FILE 'EMBASE' {
         36592 INTERFERON?
         16708 AEROSOL?
         50787 INHAL?
          7544 POWDER?
        287819 RESPIR?
        109279 PULMONAR?
           706 INTERFERON? (P) (AEROSOL? OR INHAL? OR POWDER? OR RESPIR?
L2
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FILE 'MEDLINE'
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         35144 INTERFERON?
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         40026 INHAL?
          8226 POWDER?
        190132 RESPIR?
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      METHOD AND DEVICE FOR DELIVERING AEROSOLIZED MEDICAMENTS.
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OR PULMONAR?)
TOTAL FOR ALL FILES
          2643 INTERFERON? (P) (AEROSOL? OR INHAL? OR POWDER? OR RESPIR?
L5
               OR PULMONAR?)
=> {{s 15 and (serum (w) albumin)
'{{{{{CS' IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=)),
=> s 15 and (serum (w) albumin)
FILE 'BIOSIS'
        330217 SERUM
         62954 ALBUMIN
         27081 SERUM (W) ALBUMIN
L6
             3 L1 AND (SERUM (W) ALBUMIN)
FILE 'EMBASE'
        280532 SERUM
         47707 ALBUMIN
         19681 SERUM (W) ALBUMIN
L7
             2 L2 AND (SERUM (W) ALBUMIN)
FILE 'MEDLINE'
        317916 SERUM
         61983 ALBUMING
         45210 SERUM (W) ALBUMIN
             2 L3 AND (SERUM (W) ALBUMIN)
L8
FILE 'INPADOC' {
          2993 SERUM
           823 ALBUMIN
           258 SERUM (W) ALBUMIN
L9
             Ø L4 AND (SERUM (W) ALBUMIN)
TOTAL FOR ALL FILES
L10
             7 L5 AND (SERUM (W) ALBUMIN)
=> s 15 and (carbohydrate? or mannitol or trehalose)
'{{S' IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> s 15 and (carbohydrate? or mannitol or trehalose)
FILE 'BIOSIS'
         64153 CARBOHYDRATE?
          9261 MANNITOL
          2484 TREHALOSE(
L11
             2 L1 AND (CARBOHYDRATE? OR MANNITOL OR TREHALOSE)
FILE 'EMBASE'
         35001 CARBOHYDRATE?
         10281 MANNITOL
          1133 TREHALOSE
L12
             2 L2 AND (CARBOHYDRATE? OR MANNITOL OR TREHALOSE)
FILE 'MEDLINE' (
         65056 CARBOHYDRATE?
          8412 MANNITOL
          1154 TREHALOSE
             2 L3 AND (CARBOHYDRATE? OR MANNITOL OR TREHALOSE)
L13
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IN INTERPEDIAL (H) CHEROPOLE OR INDHLE OR FOWDERS OR REPUTAL

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1055 CARBOHYDRATE?
           283 MANNITOL
           108 TREHALOSE
L14
             Ø L4 AND (CARBOHYDRATE? OR MANNITOL OR TREHALOSE)
TOTAL FOR ALL FILES
L15
             6 L5 AND (CARBOHYDRATE? OR MANNITOL OR TREHALOSE)
=> {{^r{{{s 15 and (particle? (3a) size?)
'{{{{CR{{{S'} IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> {s 15 and (particle? (3a) size?)
'{S' IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=)).
=> s 15 and (particle? (3a) size?)
FILE 'BIOSIS'
         68478 PARTICLE?
        236404 SIZE?
          9406 PARTICLE? (3A) SIZE?
L16
             @ L1 AND (PARTICLE? (3A) SIZE?)
FILE 'EMBASE'
         49760 PARTICLE?
        1427Ø4 SIZE?
          7688 PARTICLE? (3A) SIZE?
L17
             1 L2 AND (PARTICLE? (3A) SIZE?)
FILE 'MEDLINE'
         51054 PARTICLE?
        148257 SIZE?
          7756 PARTICLE? (3A) SIZE?
             2 L3 AND (PARTICLE? (3A) SIZE?)
L18
FILE 'INPADOC'
         37632 PARTICLE?
         19239 SIZE?
          1916 PARTICLE? (3A) SIZE?
L19
             Ø L4 AND (PARTICLE? (3A) SIZE?)
TOTAL FOR ALL FILES
L20
             3 L5 AND (PARTICLE? (3A) SIZE?)
=> {s 15 and (spray (w) (dry or dried or drying))
'{S' IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> s 15 and (spray (w) (dry or dried or drying))
FILE 'BIOSIS'
          9902 SPRAY
         88254 DRY
         17992 DRIED
         12451 DRYING
           801 SPRAY (W) (DRY OR DRIED OR DRYING)
             Ø L1 AND (SPRAY (W) (DRY OR DRIED OR DRYING))
L21
FILE 'EMBASE'
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LILE , INHHOOP,

3689 SPRAY

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20287 DRY
          6937 DRIED
          3920 DRYING
           263 SPRAY (W) (DRY OR DRIED OR DRYING)
L22
             Ø L2 AND (SPRAY (W) (DRY OR DRIED OR DRYING))
FILE 'MEDLINE'
          2884 SPRAY
         19443 DRY
          8040 DRIED
          8194 DRYING
           214 SPRAY (W) (DRY OR DRIED OR DRYING)
             Ø L3 AND (SPRAY (W) (DRY OR DRIED OR DRYING))
L23
FILE 'INPADOC'
         14510 SPRAY
         19726 DRY
          3478 DRIED
         23300 DRYING
           858 SPRAY (W) (DRY OR DRIED OR DRYING)
L24
             Ø L4 AND (SPRAY (W) (DRY OR DRIED OR DRYING))
TOTAL FOR ALL FILES
L25
             @ L5 AND (SPRAY (W) (DRY OR DRIED OR DRYING))
=> d history
     (FILE 'HOME' ENTERED AT 09:07:50 ON 19 AUG 94)
     FILE 'BIOSIS, EMBASE, MEDLINE, INPADOC' ENTERED AT 09:08:44 ON 19
     AUG 94
     FILE 'BIOSIS'
           1009 S INTERFERON? (P) (AEROSOL? OR INHAL? OR POWDER? OR RESPI
L1
     FILE 'EMBASE'
L2
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     FILE 'MEDLINE'
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L3
     FILE 'INPADOC'
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     TOTAL FOR ALL FILES
L5
           2643 S INTERFERON? (P) (AEROSOL? OR INHAL? OR POWDER? OR RESPI
     FILE 'BIOSIS'
L6
              3 S L5 AND (SERUM (W) ALBUMIN)
     FILE 'EMBASE'
L7
              2 S L5 AND (SERUM (W) ALBUMIN)
     FILE 'MEDLINE'
L8
              2 S L5 AND (SERUM (W) ALBUMIN)
     FILE 'INPADOC'
L9
              Ø S L5 AND (SERUM (W) ALBUMIN)
     TOTAL FOR ALL FILES
              7 S L5 AND (SERUM (W) ALBUMIN)
L10
     FILE 'BIOSIS'
              2 S L5 AND (CARBOHYDRATE? OR MANNITOL OR TREHALOSE)
L11
     FILE 'EMBASE'
L12
              2 S L5 AND (CARBOHYDRATE? OR MANNITOL OR TREHALOSE)
     FILE 'MEDLINE'
              2 S L5 AND (CARBOHYDRATE? OR MANNITOL OR TREHALOSE)
L13
     FILE 'INPADOC'
L14
              Ø S L5 AND (CARBOHYDRATE? OR MANNITOL OR TREHALOSE)
     TOTAL FOR ALL FILES
L15
              6 S L5 AND (CARBOHYDRATE? OR MANNITOL OR TREHALOSE)
     FILE 'BIOSIS'
              Ø S L5 AND (PARTICLE? (3A) SIZE?)
L16
     FILE 'EMBASE'
L17
              1 S L5 AND (PARTICLE? (3A) SIZE?)
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FILE 'MEDLINE'

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LIB
              5 2 F2 HND AHKLICLES (3H), BISES)
     FILE 'INPADOC'
              0 S L5 AND (PARTICLE? (3A) SIZE?)
L19
     TOTAL FOR ALL FILES
L20
              3 S L5 AND (PARTICLE? (3A) SIZE?)
     FILE 'BIOSIS'
L21
              Ø S L5 AND (SPRAY (W) (DRY OR DRIED OR DRYING))
     FILE 'EMBASE'
L22
              @ S L5 AND (SPRAY (W) (DRY OR DRIED OR DRYING))
     FILE 'MEDLINE'
              @ S L5 AND (SPRAY (W) (DRY OR DRIED OR DRYING))
L23
     FILE 'INPADOC'
L24
              Ø S L5 AND (SPRAY (W) (DRY OR DRIED OR DRYING))
     TOTAL FOR ALL FILES
L25
              @ S L5 AND (SPRAY (W) (DRY OR DRIED OR DRYING))
=> duplicate
ENTER REMOVE, IDENTIFY, ONLY, OR (?):remove
ENTER L# LIST OR (END):110
DUPLICATE PREFERENCE IS 'BIOSIS, EMBASE, MEDLINE'
KEEP DUPLICATES FROM MORE THAN ONE FILE?
PROCESSING COMPLETED FOR L10
              4 DUPLICATE REMOVE L10 (3 DUPLICATES REMOVED)
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=> duplicate
ENTER REMOVE, IDENTIFY, ONLY, OR (?) : remove
ENTER L# LIST OR (END):{115
'{L15' IS NOT VALID HERE
This L# has not been defined in this session, or else it was deleted.
To see all L#s defined in this session, enter "DISPLAY HISTORY" at an
arrow prompt (=>).
=> 115
'L15' IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=)).
=> duplicate
ENTER REMOVE, IDENTIFY, ONLY, OR (?):{remove
'(REMOVE' IS NOT VALID HERE
Enter "REMOVE" to identify and remove duplicate answers.
Enter "IDENTIFY" to identify duplicate answers in the answer set.
Enter "ONLY" to identify and create an answer set containing only
duplicate records.
ENTER REMOVE, IDENTIFY, ONLY, OR (?):115
'L15' IS NOT VALID HERE
Enter "REMOVE" to identify and remove duplicate answers.
Enter "IDENTIFY" to identify duplicate answers in the answer set.
Enter "ONLY" to identify and create an answer set containing only
duplicate records.
ENTER REMOVE, IDENTIFY, ONLY, OR (?):remove
ENTER L# LIST OR (END):115
DUPLICATE PREFERENCE IS 'BIOSIS, EMBASE, MEDLINE'
KEEP DUPLICATES FROM MORE THAN ONE FILE?
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PROCESSING COMPLETED FOR L15
              3 DUPLICATE REMOVE L15 (3 DUPLICATES REMOVED)
L27
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=> duplicate
ENTER REMOVE, IDENTIFY, ONLY, OR (?):remove
ENTER L# LIST OR (END):120
DUPLICATE PREFERENCE IS 'EMBASE, MEDLINE'
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PROCESSING COMPLETED FOR 20
L28 3 DUPLICATE REMOVE L20 (0 DUPLICATES REMOVED)
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=> {d 126 1-4
'{D' IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized the system.

For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

- => {{d 126 -14
- '{{D' IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

- => d 126 1-4
- L26 ANSWER 1 OF 4 BIOSIS COPYRIGHT 1994 BIOSIS DUPLICATE 1
- AN 94:115425 BIOSIS
- DN 97128425
- TI Wet spherical agglomeration of proteins as a new method to prepare parenteral fast soluble dosage forms.
- AU Bausch A; Leuenberger H
- CS Pharmazeutisches Inst., Univ. Basel Totengaesslein 3, CH-4051 Basel, SWI
- SO International Journal of Pharmaceutics (Amsterdam) 101 (1-2). 1994. 63-70. ISSN: 0378-5173
- LA English
- L26 ANSWER 2 OF 4 BIOSIS COPYRIGHT 1994 BIOSIS
- AN 88:506401 BIOSIS
- DN BA86:127085
- TI ENZYME IMMUNOASSAY OF HUMAN FIBROBLAST ***INTERFERON*** AFTER INTRANASAL ADMINISTRATION WITH SEVERAL EXCIPIENTS IN RABBITS.
- AU IGAWA T; MAITANI Y; MACHIDA Y; NAGAI T
- CS FAC. PHARMACEUTICAL SCI., HOSHI UNIV., EBARA 2-4-41, SHINAGAWA-KU, TOKYO 142, JAPAN.
- SO CHEM PHARM BULL (TOKYO) 36 (8). 1988. 3055-3059. CODEN: CPBTAL ISSN: 0009-2363
- LA English
- L26 ANSWER 3 OF 4 MEDLINE 1994
- AN 89060662 MEDLINE
- TI Experimental rhinovirus infection in human volunteers exposed to ozone.
- AU Henderson FW; Dubovi EJ; Harder S; Seal E Jr; Graham D
- CS Department of Pediatrics, University of North Carolina School of Medicine, Chapel Hill 27514.
- SO Am Rev Respir Dis, (1988 May) 137 (5) 1124-8. Journal code: 426. ISSN: 0003-0805.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Abridged Index Medicus Journals; Priority Journals
- EM 8903
- L26 ANSWER 4 OF 4 BIOSIS COPYRIGHT 1994 BIOSIS DUPLICATE 2
- AN 80:127848 BIOSIS
- DN BA69:2844
- TI ANTIBODY RESPONSES AND ***INTERFERON*** TITERS IN THE
 RESPIRATORY TRACTS OF MICE AFTER ***AEROSOLIZED***
 EXPOSURE TO INFLUENZA VIRUS.
- AU ZEE Y C; OSEBOLD J W; DOTSON W M
- CS DEP. VET. MICROBIOL., UNIV. CALIF., DAVIS, CALIF. 95626, USA.
- SO INFECT IMMUN 25 (1). 1979. 202-207. CODEN: INFIBR ISSN: 0019-9567
- LA English

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AN
     94021419 EMBASE
ΤI
     Wet spherical agglomeration of proteins as a new method to prepare
     parenteral fast soluble dosage forms.
AU
     Bausch A.; Leuenberger H.
CS
     Pharmazeutisches Institut, Universitaet Basel Totengaesslein 3.
     CH-4051 Basel, Switzerland
SO
     INT. J. PHARM., (1994) 101/1-2 (63-70).
     ISSN: 0378-5173 CODEN: IJPHDE
CY
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DT
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     027
FS
             Biophysics, Bioengineering and Medical Instrumentation
     030
             Pharmacology
     Ø37
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AN
    89:181871 BIOSIS
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   LECTINS AND THEIR ROLE IN A NEW POLYVALENT BACTERIAL VACCINE AGAINST
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AU
   LUTHER P; NOACK K; REUTGEN H
CS
   FORSCHUNGSINST. LUNGENKRANKHEITEN TUBERKULOSE, KAROWER STR. 11,
    DDR-1115 BERLIN.
    ZENTRALBL BAKTERIOL MIKROBIOL HYG SER A 270 (1-2). 1988.
SO
    CODEN: ZBMPEJ ISSN: 0176-6724
   English
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    ANSWER 3 OF 3 BIOSIS COPYRIGHT 1994 BIOSIS
                                                       DUPLICATE 2
AN
   85:334150 BIOSIS
DN
   BA80:4142
TI
   HUMAN MONONUCLEAR PHAGOCYTE ANTIPROTOZOAL MECHANISMS OXYGEN-DEPENDENT
    VS. OXYGEN-INDEPENDENT ACTIVITY AGAINST INTRACELLULAR
    TOXOPLASMA-GONDII.
   MURRAY H W; RUBIN B Y; CARRIERO S M; HARRIS A M; JAFFEE E A
ΑU
   DIVISION OF INFECTIOUS DISEASES, DEP. OF MEDICINE, CORNELL UNIVERSITY
CS
    MEDICAL COLLEGE, 1300 YORK AVE., NEW YORK, NY 10021.
    J IMMUNOL 134 (3). 1985. 1982-1988. CODEN: JOIMA3 ISSN: 0022-1767
SO
LA English
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For a list of commands available to you in the current file, enter
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'{' IS NOT A RECOGNIZED COMMAND
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     ANSWER 1 OF 3 COPYRIGHT 1994 ELSEVIER SCI. B.V.
AN
     94021419 EMBASE
ΤI
     Wet spherical agglomeration of proteins as a new method to prepare
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AU
     Bausch A.; Leuenberger H.
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     ISSN: 0378-5173 CC
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HNSWER 1 OF 3 COPYRIGHT 1994 ELSEVIER SC1. B.V.

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             Blophysics, Bloengineering and Medical Instrumentation
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                             1994
AN
                  MEDLINE
ΤI
       ***Pulmonary***
                         deposition and clearance of
                                                       ***aerosolized***
     ***interferon*** .
AU
     Wyde PR; Wilson SZ; Kramer MJ; Sun CS; Knight V
SO
     Antimicrob Agents Chemother, (1984 Jun) 25 (6) 729-34.
     Journal code: 6HK. ISSN: 0066-4804.
CY
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     Journal; Article; (JOURNAL ARTICLE)
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EΜ
     8410
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AN
     75150166
                 MEDLINE
TI
     'Non-specific' mediators in host defense against respiratory
     viruses: assay methods and results.
AU
     Merigan TC
SO
     Dev Biol Stand, (1975) 28 211-23.
     Journal code: E7V.
CY
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E3
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E6
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            96
                   PLATZ ROLF/AU
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PLATZ ROLF DIPL CHEM DR/AU

PLATZ ROLF DR/AU

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E. /
            b
                   HEHIZ KOEF DK DIHE CHEW/AO
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L33
     ANSWER 1 OF 29 MEDLINE 1994
AN
     80103085
                  MEDLINE
ΤI
     Origin of artifactual quantitation of electrolytes in microprobe
     analysis of frozen sections of erythrocytes.
AU
     Tormey JM; ***Platz RM***
SO
     Scan Electron Microsc, (1979) (2) 627-34.
     Journal code: UCU. ISSN: 0586-5581.
CY
     United States
DT
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LA
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AN
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ΤI
      POLYSILAZANES AND RELATED COMPOSITIONS, PROCESSES AND USES.
      BLUM; YIGAL D.; LAINE; RICHARD M.; SCHWARTZ; KENNETH B.; PLATZ;
IN
; ROWCROBERT MAVID J.; DODGE; ALLEN L.; MCLEOD; JONATHAN
      M.; ROBERTS; DARYL
      BLUM YIGAL D; LAINE RICHARD M; SCHWARTZ KENNETH B; PLATZ ROBERT M;
INS
      ROWCLIFFE DAVID J; DODGE ALLEN L; MCLEOD JONATHAN M; ROBERTS DARYL
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INA
      US
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      US 5322913
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AN
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TI
      METHOD AND DEVICE FOR DELIVERING AEROSOLIZED MEDICAMENTS.
      PATTON, JOHN, S.; PLATZ, ROBERT, M.
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      PATTON JOHN S; PLATZ ROBERT M
INA
PA
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PAS
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      METHOD AND DEVICE FOR DELIVERING AEROSOLIZED MEDICAMENTS.
      PATTON, JOHN S.; PLATZ, ROBERT M.
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INA
      US
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AN
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TI
      PULMONARY ADMINISTRATION OF GRANULOCYTE COLONY STIMULATING FACTOR.
IN
      PLATZ; ROBERT M.; WINTERS; MARK A.; PITT; COLIN G. (
      PLATZ ROBERT M; WINTERS MARK A; PITT COLIN G
INS
INA
PΑ
      AMGEN INC.
PAS
      AMGEN INC
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      22029155 INPADOC EW 9408
AN
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      COMPOSITIONS OF G-CSF FOR PULMONARY ADMINISTRATION.
ΤI
IN
      PLATZ, ROBERT M; WINTERS, MARK A; PITT, COLIN G
INS
      PLATZ ROBERT M; WINTERS MARK A; PITT COLIN G
PΑ
      AMGEN INC
PAS
      AMGEN INC
      Patent
DT
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      NZ 241954
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     US 91-669792
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      ANSWER 7 OF 29 COPYRIGHT 1994 EPO
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      21808694 INPADOC
                         EW 9346
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ΤI
      PULMONARY ADMINISTRATION OF GRANULOCYTE COLONY STIMULATING FACTOR.
IN
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INS
      PLATZ ROBERT M; WINTERS MARK A; PITT COLIN G
PA
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      AU 643141 B2 931104
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      FOLYSILASANE UND VERWANDTE VERBINDUNGEN, VERFAHREN UND
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      ROBERT, M.; ROWCLIFFE, DAVID, J.; DODGE, ALLEN, L.; MCLEOD,
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      BLUM YIGAL D; LAINE RICHARD M; SCHWARTZ KENNETH B; PLATZ ROBERT M;
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FΑ
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      PULMONARY ADMINISTRATION OF GRANULOCYTE COLONY STIMULATING FACTOR.
TI
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      ROBERT M. PLATZ; COLIN G. PITT; MARK A. WINTERS
INS
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PA
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ΤI
      IMPROVED PROCESS FOR PREPARING MICRONIZED POLYPEPTIDE DRUGS.
IN
      PLATZ, ROBERT, M.; IP, ANNA; WITHAM, CLYDE, L.
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INS
INA
PA
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ΤI
      METHOD AND DEVICE FOR DELIVERING AEROSOLIZED MEDICAMENTS.
IN
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PA
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      PULMONARY ADMINISTRATION OF GRANULOCYTE COLONY STIMULATING FACTOR.
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      ROBERT M. PLATZ; MARK A WINTERS; COLIN G. PITT
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AΙ AU 88-24588 A 881102 PRAI US 87-116425 A 871103 L38 ANSWER 17 OF 17 COPYRIGHT 1994 EPO 16010834 INPADOC AN EW 8932 UP 890819 TI VACCINE ADJUVANT. { ALLISON, ANTHONY CLIFFORD; BYARS, NOELENE ELVA; FU, CHERNG-CHYI; IN LIDGATE, DEBORAH MARILYN; FELGNER, PHILIP LEWIS; FOSTER, LINDA CHERYL; LEE, WILLIAM ALFRED INS ALLISON ANTHONY CLIFFORD; BYARS NOELENE ELVA; FU CHERNG-CHYI; LIDGATE DEBORAH MARILYN; FELGNER PHILIP LEWIS; FOSTER LINDA CHERYL; LEE WILLIAM ALFRED SYNTEX (U.S.A.) INC. PA PAS SYNTEX INC PAA US LA English DT Patent PIT EPA2 PUBL. OF APPLICATION WITHOUT SEARCH REPORT PΙ EP 315153 A2 890510 DS R AT; R BE; R CH; R DE; R ES; R FR; R GB; R GR; R IT; R LI; R LU; R NL; R SE

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AI EP 88-118263 A 881102 PRAI US 87-116425 A 871103

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IN
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      WILLIAM ALFRED LEE
INS
      ALLISON ANTHONY CLIFFORD; ANTHONY CLIFFORD ALLISON; BYARS NOELENE
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      DEBORAH MARILYN; DEBORAH MARILYN LIDGATE; FELGNER PHILIP LEWIS;
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PΑ
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      CHERYL; LEE, WILLIAM ALFRED
INS
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AN
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      VACCINE ADJUVANT.
IN
      ANTHONY CLIFFORD ALLISON; NOELENE ELVA BYARS; CHERNG-CHYI FU;
      DEBORAH MARILYN LIDGATE; PHILIP LEWIS FELGNER; LINDA CHERYL FOSTER;
      WILLIAM ALFRED LEE
INS
      ALLISON ANTHONY CLIFFORD; BYARS NOELENE ELVA; FU CHERNG-CHYI;
      LIDGATE DEBORAH MARILYN; FELGNER PHILIP LEWIS; FOSTER LINDA CHERYL;
      LEE WILLIAM ALFRED
FΑ
      SYNTEX (U.S.A.) INC.
PAS
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DT
      Patent
PIT
      AUA1 COMP. SPEC. OPEN TO PUB. INSP.
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English
DT
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PI
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      ANTHONY C. ALLISON; NOELENE E. BYARS; CHERNG-CHYI FU; DEBORAH M.
      LIDGATE; PHILIP L. FELGNER; LINDA C FOSTER; WILLIAM A. LEE
INS
      ALLISON ANTHONY C; BYARS NOELENE E; FU CHERNG-CHYI; LIDGATE DEBORAH
      M; FELGNER PHILIP L; FOSTER LINDA C; LEE WILLIAM A
PΑ
      SYNTEX (U.S.A.) INC.
      SYNTEX INC
PAS
DT
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PIT
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ΡĮ
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L38
     ANSWER 11 OF 17 COPYRIGHT 1994 EPO
AN
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TI
     METHODS AND FORMULATIONS FOR STABILIZING FIBROBLAST GROWTH FACTOR.
     LINDA C FOSTER; STEWART A. THOMPSON; S. JOSEPH TARNOWSKI
IN
     FOSTER LINDA C; THOMPSON STEWART A; TARNOWSKI S JOSEPH
INS
      CALIFORNIA BIOTECHNOLOGY INC.
PA
PAS
      CALIFORNIA BIOTECHNOLOGY INC
DT
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PIT
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      AU 7692591 A1 911030
PI
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                    A 910328
AI
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      US 90-504340
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L38
      ANSWER 12 OF 17 COPYRIGHT 1994 EPO
AN
      19157649 INPADOC
                         EW 9217 UP
                                         920502
ΤI
      METHODS AND FORMULATIONS FOR STABILIZING FIBROBLAST GROWTH FACTOR.
      FOSTER, LINDA, C.; THOMPSON, STEWART, A.; TARNOWSKI, S., JOSEPH
IN
INS
      FOSTER LINDA C; THOMPSON STEWART A; TARNOWSKI S JOSEPH
INA
     US
PA
      CALIFORNIA BIOTECHNOLOGY INC.
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     CALIFORNIA BIOTECHNOLOGY INC
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L38
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                          EW 9127 UP
AN
                                         910713
TI
      ADJUVANT EMULSION COMPRISING A GLYCOPEPTIDE AND NON-TOXIC
      TETRA-POLYOL OR PC
                          POE BLOCK COPOLYMER WHEREIN OILY PARTICLE SIZE
IN
      ALLISON, ANTHONY CLIFFORD; BYARS, NOELENE ELVA; FU, CHERNG-CHYI;
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AN
      21186704 INPADOC EW 9321
                                    UP 930605
      METHODS AND FORMULATIONS FOR STABILIZING FIBROTOR GROWTH FACTOR. FOSTER, LINDA, C.; TOMPSON, STEWART, A.; TARNOGSKI, S., JOSEPH
ΤI
IN
INS
      FOSTER LINDA C; THOMPSON STEWART A; TARNOWSKI S JOSEPH
INA
      US
PA
      SCIOSNOVA INC.
PAS
      SCIOSNOVA INC
PAA
      US
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DT
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PIT
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PI
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      ANSWER 7 OF 17 COPYRIGHT 1994 EPO
L38
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AN
                           EW 9308
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ΤI
      METHODS AND FORMULATIONS FOR STABILIZING FIBROBLAST GROWTH FACTOR.
IN
      FOSTER, LINDA, C.; THOMPSON, STEWART, A.; TARNOWSKI, S., JOSEPH
      FOSTER LINDA C; THOMPSON STEWART A; TARNOWSKI S JOSEPH
INS
INA
      US
PA
      SCIOSNOVA INC.
      SCIOSNOVA INC
PAS
PAA
      US
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      English
DT
      Patent
      EPA1 PUBL. OF APPLICATION WITH SEARCH REPORT
PIT
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DS
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      US 90-504340
                       A 900404
      ANSWER 8 OF 17 COPYRIGHT 1994 EPO(
L38
AN
      20750491 INPADOC
                           EW 9351
                                       UP
                                            940108
TI
      METHODS AND FORMULATIONS FOR STABILIZING FIBROBLAST GROWTH FACTOR.
IN
      FOSTER, LINDA C.; THOMPSON, STEWART A.; TARNOWSKI, S. JOSEPH
INS
      FOSTER LINDA C; THOMPSON STEWART A; TARNOWSKI S JOSEPH
INA
      US
PA
      SCIOS NOVA INC.
      SCIOS NOVA INC
PAS
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PΙ
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      US 90-504340
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      ANSWER 9 OF 17 COPYRIGHT 1994 EPO
L38
AN
      20503388 INPADOC
                           EW 9302
                                            930123
                                      UP
ΤI
      VACCINE ADJUVANT.
      ALLISON, ANTHONY CLIFFORD; BYARS, NOELENE ELVA; FU, CHERNG-CHYI;
IN
      LIDGATE, DEBORAH MARILYN; FELGNER, PHILIP LEWIS; FOSTER, LINDA
      CHERYL; LEE, WILLIAM ALFRED
      ALLISON ANTHONY CLIFFORD; BYARS NOELENE ELVA; FU CHERNG-CHYI;
INS
      LIDGATE DEBORAH MARILYN; FELGNER PHILIP LEWIS; FOSTER LINDA CHERYL;
      LEE WILLIAM ALFRED
INA
PA
      SYNTEX (U.S.A.) INC.
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      DECØ GRANTED EUROPEAN PATENTS
PΙ
      DE 3889521 CØ 940616
ΑI
      DE 88-3889521 A 881102
                    A 871103
PRAI
     US 87-116425
L38
      ANSWER 3 OF 17 COPYRIGHT 1994 EPO
      22425905 INPADOC
AN
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                                    UP
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ΤI
      IMPESTOFF-ADJUVANS.
IN
      ALLISON, ANTHONY CLIFFORD; BYARS, NOELENE ELVA; FU, CHERNG-CHYI;
      LIDGATE, DEBORAH MARILYN; FELGNER, PHILIP LEWIS; FOSTER, LINDA
      CHERYL; LEE, WILLIAM ALFRED
INS
      ALLISON ANTHONY CLIFFORD; BYARS NOELENE ELVA; FU CHERNG-CHYI;
     LIDGATE DEBORAH MARILYN; FELGNER PHILIP LEWIS; FOSTER LINDA CHERYL;
      LEE WILLIAM ALFRED
      SYNTEX (U.S.A.) INC.
PA
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      ATE EP PATENT VALID IN AT
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     AT 105483 E 940515
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     ANSWER 4 OF 17 COPYRIGHT 1994 EPO
L38
AN
      22402186 INPADOC
                        EW 9419 UP
                                          940521
      VACCINE ADJUVANT.
ΤI
IN
      ALLISON, ANTHONY CLIFFORD; BYARS, NOELENE ELVA; FU, CHERNG-CHYI;
      LIDGATE, DEBORAH MARILYN; FELGNER, PHILIP LEWIS; FOSTER, LINDA
      CHERYL; LEE, WILLIAM ALFRED
INS
      ALLISON ANTHONY CLIFFORD; BYARS NOELENE ELVA; FU CHERNG-CHYI;
     LIDGATE DEBORAH MARILYN; FELGNER PHILIP LEWIS; FOSTER LINDA CHERYL;
     LEE WILLIAM ALFRED
INA
     US
      SYNTEX (U.S.A.) INC.
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      SYNTEX INC
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     EPB1 PATENT
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      R AT; R BE; R CH; R DE; R ES; R FR; R GB; R GR; R IT; R LI; R LU; R
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ΑI
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                    A 881102
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                     A 871103
     US 87-116425
L38
      ANSWER 5 OF 17 COPYRIGHT 1994 EPO
      21246038 INPADOC
                          EW 9324 UP
AN
                                          930626
      FORMULATIONS FOR STABILIZING FIBROBLAST GROWTH FACTOR.
TI
      FOSTER: LINDA; THOMPSON; STEWART A.; TARNOWSKI; S. JOSEPH
IN
INS
     FOSTER LINDA; THOMPSON STEWART A; TARNOWSKI S JOSEPH
INA
      SCIOS NOVA INC.
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      SCIOS NOVA INC
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     US
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      Patent
     USA UNITED STATES PATENT
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     US 5217954 A 930608
     US 90-504340
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SYNTEX (U.S.A.) INC., PALO ALTO, CALIF.

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      ROWCLIFFE DAVID J; DODGE ALLEN L; MCLEOD JONATHAN M; ROBERTS DARYL
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      SRI INTERNATIONAL
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      STANFORD RES INST INT
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DT
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PIT
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                      A1 880316
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      R AT; R BE; R CH; R DE; R FR; R GB; R IT; R LI; R LU; R NL; R SE
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      US 86-908685
      WO 86-US2266
                      W 861024
      ANSWER 29 OF 29 COPYRIGHT 1994 EPO{{
L33
AN
      14668968 INPADOC
                          EW 8816
                                      UP
                                          880506
      POLYSILAZANES AND RELATED COMPOSITIONS, PROCESSES AND USES.
ΤI
IN
      BLUM, YIGAL, D.; LAINE, RICHARD, M.; SCHWARTZ, KENNETH, B.; PLATZ,
      ROBERT, M.; ROWCLIFFE, DAVID, J.; DODGE, ALLEN, L.; MCLEOD,
      JONATHAN, M.; ROBERTS, DARYL, L.
      BLUM YIGAL D; LAINE RICHARD M; SCHWARTZ KENNETH B; PLATZ ROBERT M;
INS
      ROWCLIFFE DAVID J; DODGE ALLEN L; MCLEOD JONATHAN M; ROBERTS DARYL
      L
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      SRI INTERNATIONAL
      STANFORD RES INST INT
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АΙ
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PRAI
     US 86-908685
OSCA
     108:95150
OSDW 87-264102
=> {{e foster linda c/au
'{{{E' IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=)).
€X e foster linda c/au
                   FOSTER LH/AU
E 1
             2
E3
             1
                   FOSTER LINDA/AU
E3
             6 --> FOSTER LINDA C/AU
                  FOSTER LINDA CHERYL/AU
E4
            10
E5
                   FOSTER LJ/AU
            4
E6
             5
                   FOSTER LK/AU
E7
            5
                  FOSTER LL/AU
            2
                  FOSTER LLOYD B/AU
E8
E9
            1
                   FOSTER LLOYD L/AU
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=> {s e2,e3,e4

E10

E11

'{{{S' IS NOT A RECOGNIZED COMMAND

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The previous command name entered was not recognized by the system. For a list of commands a liable to you in the current file, enter "HELF COMMANDS" at an arrow prompt (=>).

FOSTER LLOYD P/AU

FOSTER LM/AU

FOSTER LN/AU

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MICKUPAKIICLES AND METAUD FUK THE PKEPAKATIUN THEKEUF.
      PLATZ. ROBERT, M.; TSUMI, JUN; SATOH, YUICHIR NARUSE, NORIO PLATZ ROBERT M; UT 11 JUN; SATOH YUICHIRO; NANGE NORIO
IN
INS
INA
      TORAY INDUSTRIES, INC.; PLATZ, ROBERT, M.
PA
      TORAY INDUSTRIES: PLATZ ROBERT M
PAS
PAA
LA
      English
      Patent
DT
PIT
      WOA1 PUBL. OF THE INT. APPL. WITH INT. SEARCH REPORT
ΡI
                       A1 911031 100000
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OSDW
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      17868326 INPADOC
                                     UP
AN
                           EW 9047
                                            901201
      PROCESS FOR INCREASING STRENGTH OF GLASS BY FORMING CERAMIC COATING
TI
      ON SURFACE AND PRODUCT FORMED THEREBY.
ΙN
      BLUM, YIGAL, D.; PLATZ, ROBERT, M.; CRAWFORD, EDWARD, J.
INS
      BLUM YIGAL D; PLATZ ROBERT M; CRAWFORD EDWARD J
INA
      US
PΑ
      SRI INTERNATIONAL
PAS
      STANFORD RES INST INT
PAA
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      English
DT
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PIT
PΙ
      EP 397808
                       A1 901122
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AI
      EP 89-909460
                     A 890728
PRAI
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                       W 890728
      US 88-226623
                     A 880801
L33
      ANSWER 27 OF 29 COPYRIGHT 1994 EPO
AN
      16997413 INPADOC
                           EW 9030
                                       UP
                                            900804
TI
      PROCESS FOR INCREASING STRENGTH OF GLASS BY FORMING CERAMIC COATING
      ON SURFACE AND PRODUCT FORMED THEREBY.
IN
      BLUM, YIGAL, D.; PLATZ, ROBERT, M.; CRAWFORD, EDWARD, J.
INS
      BLUM YIGAL D; PLATZ ROBERT M; CRAWFORD EDWARD J
INA
      US
PA
      SRI INTERNATIONAL
PAS
      STANFORD RES INST INT
PAA
      US
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PΙ
      WO 9001467
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DS
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OSDW
      90-083460
      ANSWER 28 OF 29 COPYRIGHT 1994 EPO
L33
AN
      14745401 INPADOC
                           EW 8909
                                       UP
                                            890311
      POLYSILAZANES AND RELATED COMPOSITIONS, PROCESSES AND USES.
ΤI
IN
      BLUM, YIGAL, D.; LAINE, RICHARD, M.; SCHWARTZ, KENNETH, B.; PLATZ,
      ROBERT, M.; ROWCLIFFE, DAVID, J.; DODGE, ALLEN, L.; MCLEOD,
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JONATHAN, M.; ROBERTS, DARYL, L.

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PRAI
      US 91-669792
                      A
                         910315
L33
      ANSWER 22 OF 29 COPYRIGHT 1994 EPO
AN
      20312561 INPADOC
                          EW 9251
                                       UP
                                           921226
TI
      PULMONARY ADMINISTRATION OF GRANULOCYTE COLONY STIMULATING FACTOR.
      PLATZ, ROBERT M.; WINTERS, MARK A.; PITT, COLIN G.
IN
INS
      PLATZ ROBERT M; WINTERS MARK A; PITT COLIN G
INA
FΑ
      AMGEN INC.
PAS
      AMGEN INC
PAA
      US
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      English
DT
      Patent
PIT
      EPA1 PUBL. OF APPLICATION WITH SEARCH REPORT
ΡI
      EP 505123
                      A1 920923
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AN
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                                      UP
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TI
      PHARMACEUTICAL AEROSOL FORMULATION OF SOLID POLYPEPTIDE
      MICROPARTICLES AND METHOD FOR THE PREPARATION THEREOF.
      PLATZ, ROBERT, M.; UTSUMI, JUN, N-104, 1-31-17, TSUNISHI; SATOH,
ΙN
      YUICHIRO, 4-9-5, KUGAHARA; NARUSE, NORIO, 1-24-15 TSUNISHI
      PLATZ ROBERT M; UTSUMI JUN N- - - TSUNISHI; SATOH YUICHIRO - -
INS
      KUGAHARA; NARUSE NORIO - - TSUNISHI
INA
PA
      TORAY INDUSTRIES, INC.; PLATZ, ROBERT M.
PAS
      TORAY INDUSTRIES; PLATZ ROBERT M
PAA
      JP; US
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      English
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PΙ
                      A1 920401
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      LU; R NL; R SE
AI
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                      A 910412
PRAI
      WO 91-JP486
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      JP 90-98353
                      A 900413
L33
      ANSWER 24 OF 29 COPYRIGHT 1994 EPO
AN
      19521538 INPADOC
                          EW 9217 UP
                                           920502
TI
      PROCESS FOR INCREASING STRENGTH OF GLASS BY FORMING CERAMIC COATING
      ON SURFACE AND PRODUCT FORMED THEREBY.
IN
      BLUM, YIGAL D.; PLATZ, ROBERT M.; CRAWFORD, EDWARD J.
INS
      BLUM YIGAL D; PLATZ ROBERT M; CRAWFORD EDWARD J
      US
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      SRI INTERNATIONAL
      STANFORD RES INST INT
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ΑI
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                      A 891220
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      CA 89-2006065
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EW 9208 UP
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      19221598 INPADOC
AN
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PHARMACEUTICAL AEROSOL FORMULATION OF SOLID POLYPEPTIDE

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